Appl. No. 09/601,913 Amdt. dated June 1, 2006 Reply to Office action of March 1, 2006

In the Claims:

Claims 17-20 are present. Claim 17 is amended.

17. (currently amended) A device for playing a space game, comprising:

game elements randomly moving in space outside the Earth;

- a game event assessment means located on board a space vehicle and having comprising a set of game fields, and
- a technical facility for registering a game event occurrence outside the Earth, defined as collisions of some of the set of game fields with one or more of said game elements in some moment of time, said technical facility comprising a set of sensors arranged to detect hitting of a game field by a game element, located on board the space vehicle, ones of said set of sensors corresponding unambiguously to ones of said set of game fields;
- a telemetry channel for transmitting $\underline{\text{said}}$ game event occurrence data outside the Earth to the Earth $\underline{\text{to be consequently}}$ awarded to a player playing the space game.
- 18. (previously presented) The device for playing a space game according to claim 17, wherein said game elements comprise space waste.
- 19. (previously presented) The device for playing a space game according to claim 17, wherein said game elements comprise meteorite particles.

Page 2 — RESPONSE (U.S. Patent Appln. S.N. 09/601,913)
[\\Files\files\Correspondence\June 2006\y177rtoa060106.doc]

Appl. No. 09/601,913 Amdt. dated June 1, 2006 Reply to Office action of March 1, 2006

20. (previously presented) The device for playing a space game according to claim 17, wherein said game elements comprise mainly meteorite particles and space waste.